

DR-1458-CT

STATE OF CONNECTICUT

DEPARTMENT OF

EMERGENCY MANAGEMENT AND HOMELAND SECURITY

Federal Public Assistance (PA) Program APPLICANTS' BRIEFING – March 2011

FEMA Disaster Declaration Number: DR 1958-CT January 11-12, 2011 Snowstorm Disaster

Due April 1, 2011

<u>PURPOSE OF BRIEFING</u>: To provide a general overview of the PA program including application procedures, administrative requirements, funding, and program eligibility requirements.

The Applicant Briefing is followed by FEMA Kickoff Meetings with each eligible applicant/municipality. At Kickoff Meetings FEMA representatives work closely with municipal representatives, state agencies and private non-profits (PNP's) to identify the applicant's needs, program eligibility, and documentation requirements.

CRITICAL FIRST STEPS: Listed below are the initial actions that must be taken to participate in the PA Program.

- 1. Each town/agency must complete and submit to DEMHS staff by the close of the Applicants' Briefing today the following forms:
 - a. "Request for Public Assistance" (FEMA Form 90-49), and
 - b. "Receipt of List of Assurances"
 - c. "Private Non-Profit Organization Certification Form" (If Applicable)

Any person, employee, or representative of the town or agency may fill out these forms.

2. If these forms are not submitted at today's briefing, they should be submitted within 10 days from the date of the Applicants' Briefing. Failure to submit the "Request for Public Assistance" form and the "Receipt of List of Assurances" to DEMHS will render your town or agency ineligible for the PA Program.

E-MAIL, FAX or Mail the forms to DEMHS at the following address:

Dana Conover, Public Assistance Coordinator
Department of Emergency Management and Homeland Security (DEMHS)
25 Sigourney Street, 6th Floor
Hartford, CT 06106-5042
Phone: 860-883-3904 Fax: 860-256-0821 Email: dana.conover@ct.gov

3. Each town/agency should confirm with their financial office that the town/agency has an active Dun and Bradstreet (DUNS) number. This number will be required to receive federal financial assistance and takes time to acquire. Confirmation of this should be reported at your individual Kickoff Meeting with FEMA representatives.

RESOURCES:

- 1. An electronic version of Public Assistance forms can be found on the DEMHS website at http://www.ct.gov/demhs Click on Emergency Management, then click on Public Assistance in right-hand box. Please note that the use of the data collection forms will expedite your work as they are electronic in Excel format and the fields automatically calculate.
- 2. DEMHS Points of Contact

Judy Pahl, Deputy Public Assistance Coordinator, 860-256-0877, judy.pahl@ct.gov Mark Scerra, Deputy Public Assistance Coordinator, 860-256-0831, mark.scerra@ct.gov

25 SIGOURNEY STREET, 6TH FLOOR, HARTFORD, CT 06106 AN AFFIRMATIVE ACTION/EQUAL OPPORTUNITY EMPLOYER

PUBLIC ASSISTANCE PROGRAM APPLICANTS BRIEFING INFORMATION PACKET CONTENTS LIST

Documents included, in order:

Order	Document	# of pages
1	PUBLIC ASSISTANCE INFORMATION PACKET FACT SHEET	1
2	PA PROGRAM APPLICANTS BRIEFING PACKET CONTENTS LIST	1
3	DUNS NUMBER INFORMATION SHEET	1
4	DUNS NUMBER AND FEIN NUMBER FORM	1
5	ELIGIBLE APLLICANTS – STATE AND LOCAL GOVERNMENTS	1
6	PNPS – CRITICAL, NON-CRITICAL, AND INELIGIBLE	3
7	SNOW ASSISTANCE FREQUENTLY ASKED QUESTIONS	5
	APPLICANT'S GUIDE & CHECKLIST FOR SUBMITTING FEMA	
8	PUBLI ASSISTANCE REQUESTS	4
9	REQUEST FOR PUBLIC ASSISTANCE (RPA) FORM	1
10	RECEIPT OF LIST OF APPLICANT ASSURANCES	1
11	APPLICANT ASSURANCES LIST	3
12	WORK SUMMARY RECORD	1
13	APPLICANT'S BENEFITS CALCULATION WORKSHEET	1
14	FORCE ACCOUNT LABOR SUMMARY RECORD	1
15	FORCE ACCOUNT EQUIPMENT SUMMARY RECORD	1.
16	FORCE ACCOUNT MATERIAL SUMMARY RECORD	1
17	RENTED EQUIPMENT SUMMARY RECORD	1
18	CONTRACT WORK SUMMARY RECORD	1
19	FEMA'S SCHEDULE OF EQUIPMENT RATES	7
	TOTAL	33

PNP ORGANIZATIONS BRIEFING INFORMATION PACKET CONTENTS LIST

Documents included, in order:

1	Required Documentation for PNPs	1
2	PNP Certification Form	1
3	PNP Questionnaire	1
4	DUN'S Number and FEIN Number Form	1
4	PNPs - Critical, Non-Critical, and Ineligible	3
	TOTAL	7

DUNS NUMBER REQUIRED FOR ALL APPLICATIONS

Dun & Bradstreet (D&B) keeps track of more than 70 million businesses world-wide through its Data Universal Numbering System (DUNS). In recent years, the DUNS number has become increasingly important to both federal and local governments.

First, the federal government, adopted a new policy that requires all organizations to provide a DUNS number as part of their grant applications. Even Subgrantees are now required to obtain the DUNS number on there applications.

There is no fee for registering for a DUNS number. Organizations may register by phone or online. However, online registrations may take up to 30 days, so it is important that you begin the process now.

What's the easiest way to get a DUNS number?

It only takes a day to get a DUNS number from D&B by phone (you may be on hold for a little while), but Internet applications can take up to 30 days! Note that an authorizing official, not a project director, of the organization should request a DUNS number.

Call D&B's special toll-free number for federal grant applicants: 1-866-705-5711. When you call, tell the operator that you are applying to a federal grant program and need to register for a DUNS number. The process will take about ten minutes. You will be asked to provide the following information (subject to minor changes):

- · Legal name of organization
- Physical address (and PO box if you have one)
- Telephone number
- Web address
- Name of the authorizing official (e.g., president, director, etc.)
- The purpose of your organization (e.g., non-profit dance company to perform and create work)
- Total number of employees

Your organization can also register for a DUNS number via **D&B's Web site**. Choose the "DUNS number only" option. **Please note that registration via the website may take up to 30 business days to complete.**

FEMA Funds will not be disbursed unless the Applicant has filed a DUNS #.

DUNS # and FEIN # Form

APPLICANT	
ADDRESS	
CONTACT PERSON	
CONTACT PHONE NUMBER	
CONTACT E-MAIL ADDRESS	<u> </u>
CONTACT FAX NUMBER	
FEIN NUMBER	_
DUNS NUMBER	_
STATE TAX NUMBER	

Return to DEMHS, FAX 860-256-0821, or EMAIL to dana.conover@ct.gov or judy.pahl@ct.gov or mark Scerra@ct.gov

ELIGIBLE APPLICANTS

ELIGIBLE APPLICANTS

Following a disaster declaration by the President and a designation for Public Assistance grant funding by FEMA, assistance for response and recovery operations is made available to eligible applicants. Four types of entities are eligible applicants: State governments, local governments, Indian Tribes or authorized Tribal organizations and PNP organizations.

State and Local Governments

State and local government agencies are eligible applicants for Public Assistance. Examples of State departments include transportation, environmental resources, parks and recreation, air and water quality, and solid waste and hazardous materials. A multitude of local governments are eligible, including:

towns, cities, counties, municipalities, townships, local public authorities, councils of governments, regional and interstate government entities, agencies or instrumentalities of local governments, special districts or regional authorities organized under State law, school districts, and rural or unincorporated communities represented by the State or a political subdivision of the State.

(Some Examples - Fire Districts, Tax Districts, Regional School Districts, separate Water or Sewer or Water Pollution Control Authorities, and borough governments may be eligible as special district government entities. Some volunteer fire departments may be eligible as special district government entities or as critical PNPs.)

Excerpt from Public Assistance Guide FEMA 322 / June 2007 (see FEMA website http://www.fema.gov/government/grant/pa/index.shtm

PRIVATE NON-PROFIT ORGANIZATIONS

excerpt from Public Assistance Guide FEMA 322 / June 2007 (see FEMA website http://www.fema.gov/government/grant/pa/index.shtm

PNP Organizations

PNP organizations that own or operate facilities that provide certain services of a governmental nature are eligible for assistance. These organizations, their facilities, and their services must meet additional eligibility criteria beyond those that apply to governmental applicants. (See FEMA Policy 9521.3, Private Nonprofit Facility (PNP) Eligibility. http://www.fema.gov/government/grant/pa/index.shtm)

Critical PNPs

Critical PNPs s are those that provide:

- education
- medical care, including hospital, clinics, outpatient services, hospices, nursing homes and rehabilitation facility, or facility for long-term care. A medical facility is also any facility similar to those listed that offers diagnosis or treatment of mental or physical injury or disease
- custodial care, provide institutional care for persons who do not require day-to-day medical care, but do require close supervision and some physical constraints on their daily activities for their self-protection
- emergency services, including fire protection, ambulances, and rescue
- utilities, utility includes buildings, structures, or systems, even if not contiguous, of energy, communication, water supply, sewage collection and treatment, or other similar public service facilities.
 - Water facilities for treatment, transmission, and distribution by a water company supplying municipal water. Water provided by an irrigation company for potable, fire protection, or electricity generation purposes
 - o Sewer and wastewater facilities for collection, transmission, and treatment
 - o Communications facilities for transmission, switching, and distribution of telecommunications traffic
 - o Power facilities for generation, transmission and distribution of electric power
- Eligible facilities supporting facilities that provide critical services (e.g., hospital labs, storage, administration, and records areas) except for irrigation facilities
- **certain irrigation facilities,** This includes PNP irrigation facilities that provide water for essential services of a governmental nature. Eligible irrigation facilities include those that provide water for fire suppression, generating electricity, and drinking water supply.

Non-Critical PNPs

Non-Critical PNPs are those that do not qualify as critical service facilities. PNPs with non-critical services must first apply to the SBA for a low-interest loan for permanent work. They may apply directly to FEMA for emergency work.

Non-Critical PNPs s are:

- museums
- performing arts facilities
- community arts centers
- zoos
- · community centers
- libraries
- homeless shelters
- · rehabilitation facilities that do not provide medical care
- senior citizen centers
- shelter workshops
- health and safety services of a governmental nature, such as:
 - o low-income housing (as defined by Federal, State, or local law or regulation);
 - o alcohol and drug treatment centers that do not provide medical care;
 - o residences and other facilities offering programs for battered spouses;
 - o facilities offering food programs for the needy; and
 - o daycare and before/after school centers for children
 - o daycare center for those individuals with special needs (such as those with Alzheimer's disease, autism, and muscular dystrophy).
 - o Homeless shelters
 - o Residential facilities for the disabled
 - o Residences and facilities offering services for battered spouses
 - o Assisted living facilities
 - o Custodial care
 - o Facilities offering food programs for the needy
 - Animal control facilities directly related to public health and safety when under contract with State or local government

Ineligible PNP Facilities

- Advocacy or lobbying groups facilities not directly providing health services
- Cemeteries
- Conference facilities
- · Daycare centers for those other than included as eligible
- · Irrigation facilities used solely for agricultural purposes
- Job counseling and training centers
- Political education facilities
- Property owners associations' facilities such as roads and recreational facilities, except those facilities that could be classified as utilities or emergency facilities
- · Public housing, other than low income
- · Recreation facilities
- Facilities for religious services or religious education
- · Parking facilities not in direct support to an eligible facility
- Facilities for social events
- · parking facilities not in direct support of an eligible facility
- · community development districts
- homeowners' associations and gated communities
- · roads owned and operated by a Homeowners' Association or gated community
- irrigation unless the facility provides water for fire suppression, drinking, or generating electricity

excerpt from Public Assistance Guide FEMA 322 / June 2007 (see FEMA website http://www.fema.gov/government/grant/pa/index.shtm

Snow Assistance Frequently Asked Questions

Below are answers to some Frequently Asked Questions to help with the preassessment data collection in connection with the January 11-12th snowstorm.

When in doubt, include the estimated cost of an item that may be eligible.

- 1. Towns can choose their own 48 hour period based on highest cost incurred. The dates of 11 PM 1/11/11 to 11 PM 1/13/11 were given simply as a suggested time period. All storm related costs from town departments must fall within the 48 hour period selected by the town.
- 2. To demonstrate additional costs outside of the 48- hour period you selected please use the comment section entitled **Part III Overall Disaster Impact**, on the **Summary Tab** to provide additional costs. Please include a brief narrative with the additional costs. It would be helpful is you indicate the 48-hour period you have selected in the Comment Box.
- 3. To assist the State in demonstrating impact please include storm related incidents in your town such as business roof failures, road and school closures, shelter operations.
- 4. The Optional Forms (Force Account Labor etc) include a box for Disaster Number. You do not need to fill in this box. These Public Assistance forms are normally used after a disaster is declared and a disaster number is issued. Some towns find it helpful to use these forms when preparing their Pre-Assessment so they were included as optional forms.
- 5. The Data Sheet tab of the Pre-Assessment Form has a box for **Date of Disaster Event** please enter the first day of the storm 1/11/2011.
- 6. To the extent possible please base your estimates on actual costs incurred (through use of payroll records, invoices, etc).

In addition, DEMHS contacted FEMA Region 1 to address some of the other issues raised in the recent conference calls. Here are FEMA's answers to the questions posed by DEMHS:

1. What are eligible costs for towns with volunteer Fire/EMS personnel?

FEMA: Third party donated resources (volunteer labor) is eligible to offset the non-Federal portion of the cost for emergency work. The amount of credit that can be applied to a project is capped at the non-federal share so that the federal share will not exceed the applicant's actual out-of-pocket costs. Any excess credit can be applied to other emergency work projects of the same applicant. Donated resources must apply to actual eligible emergency work, such as debris removal or the filling and placing of sandbags. The donated services must be documented and must include a record of hours worked, number of workers at the work site, and a description of work. Volunteer labor will be valued at the same hourly labor rate as a similarly qualified person in the applicant's organization who normally performs similar work. If the applicant does not have employees performing similar work, the rate should be consistent with that for a similarly qualified person ordinarily performing the work in the same labor market.

FOLLOW UP DEMHS Question 7(b): Regarding your answer to question (1) on volunteer fire companies—although the departments could not ask for reimbursement for the time of their personnel, except under donated resources as you explained; the fire department's total equipment hours and materials and rented equipment could be reimbursed under a regular Category B worksheet?

FEMA: Yes, the volunteer fire department using their own (or rented) equipment and material purchased or from stock on hand is eligible for reimbursement.

2. Can towns include an estimate on storm-related Resident trooper costs?

FEMA: Towns that do not have their own police force should keep track of Resident State Troopers who worked for them during the storm. FEMA's understanding of how the CT Resident State Trooper Program (RST) works is towns that do not have their own police force decide to hire state police officers from the Department of Public Safety. The towns pay 70% of the cost. The state pays 30% of the cost, Towns using RST program get billed once a year in June for 70% of regular time work hours. RST towns are billed quarterly for 70% of O/T hours.

3. If a town gave employees comp time instead of overtime can that be included, and how?

FEMA: If an applicant has a written policy in place prior to the disaster for providing compensatory time in place of overtime, FEMA reimbursement will be based on that policy. Funding at a reasonable rate is eligible if the written policy requires it.

4. For overtime costs, can applicable fringe benefits such as pension be included in the overtime rate?

FEMA: Fringe benefits associated with overtime costs are eligible. Because certain items in a benefit package are not dependent on hours worked, such as health insurance, the fringe benefit rate will be different for regular and overtime hours. The overtime fringe benefit rate is usually significantly lower.

5. One town's cost for contracted equipment was higher than costs listed on the FEMA equipment rate schedule, since it is contracted equipment do they use the actual rate they were charged?

FEMA: (FEMA rates do not apply to contracted or rental equipment, unless the equipment is rented from another public entity.)

-Generally, costs that can be directly tied to the performance of eligible work are eligible. Such costs must be reasonable and necessary to accomplish the work. A cost is reasonable if, in its nature and amount, it does not exceed that which would be incurred by a prudent person under the circumstances prevailing at the time the decision was made to incur the cost. In other words, a reasonable cost is a cost that is both fair and equitable for the type of work being performed. For example: If the going rental rate for a backhoe is \$25/hour, it would not be reasonable to pay \$50/hour for a backhoe.

6. A municipality cleared 3 ½ miles of sidewalk that runs along a state road that was not cleared, for public safety reasons. Is this an eligible cost?

FEMA: Work must be the legal responsibility of the applicant at the time of the disaster to be eligible.

7. Are there any circumstances under which straight time for forced labor (for eligible storm related activities) would be eligible? Does it ever count for anything?

FEMA: Force account labor is defined as labor performed by the applicant's employees, rather than by a contractor. For emergency protective measures, only overtime labor is eligible, regardless of normal duties or assignments.

Seasonal Employees: Seasonally employed personnel, when covered under existing budgets and used for a disaster during the normal season of employment, are considered permanent employees for the purpose of cost eligibility.

Reassigned Employees: Many times during a disaster, employees are assigned to perform tasks that are not part of their normal jobs. The labor cost for the reassigned employee is eligible as long as the reassigned employee is performing eligible work. For emergency work, only overtime is eligible for reassigned employees.

Temporary Employees: Temporary employees are extra personnel hired as a direct result of the disaster to perform eligible work. An example of a temporary employee would be a laborer hired to perform repairs to roads damaged during the disaster. Regular and overtime costs are eligible for both emergency and permanent work performed by temporary employees when they are doing eligible work.

8. Is the cost of fuel a separate allowable cost or is it incorporated into the equipment rate?

FEMA: Fuel is not an allowable cost as it is factored into the equipment rate. (Reimbursable equipment rates include operation (including fuel), insurance, depreciation, and maintenance.)

9. Are there any eligible costs related to closure of town offices, or state agency offices, due to the storm?

FEMA: Eligible work must be required as a direct result of the declared major disaster or emergency. Generally, costs that can be directly tied to the performance of eligible work are eligible.

10. If a town has a yearly contract in place for snow removal — can a percentage of the contract be allocated to this storm?

FEMA: FEMA would need to review the terms of the contract to determine eligible costs.

11. If a town selects their 48 hour period based on public safety issues such as removing snow from flat roofs from public facilities, moving snow /snow dumps – is that acceptable?

FEMA: Yes, assistance is available for all eligible costs incurred over a continuous 48-hour period. Applicants may select a 48-hour period during which the highest eligible costs were incurred.

12. Are bargaining unit costs, such as meal allowances, an eligible cost?

FEMA: If and as outlined in the Bargaining Unit Agreement.

13. For towns and State Agencies: if motor vehicle accidents occurred during response activities- are the repairs of motor vehicles (less insurance) an eligible cost that can be included in the pre-assessment? (For personal vehicles, municipal vehicles and state vehicles).

FEMA- Extraordinary expenses for the repair and maintenance of equipment operating under severe disaster conditions may be eligible for reimbursement. Maintenance records will be required to demonstrate that the equipment was in good operational order prior to the disaster. FEMA funding will be limited to the cost of repairs less insurance proceeds, to avoid duplication of benefits.

-An example of potentially eligible costs resulting from operations in severe conditions include: Damage due to vehicle accident(s) caused by conditions resulting from the declared event while performing eligible emergency work. (Disaster Assistance Policy 9525.8- Damage to Applicant-Owned Equipment Performing Emergency Work)

14. <u>CT DEP Police have asked about the vehicle types in the FEMA Equipment Rate sheet.</u>

They have several different vehicle types- Expeditions, Trucks, Cars – How can they account for the different operating costs of the vehicles? Are they limited to the rates for automobile, police?

FEMA:- Most typically applicants should use the equipment rate which most closely resembles the vehicle which was used. If a piece of equipment used by an applicant is not on the FEMA schedule, documentation to justify the requested rate must be submitted to FEMA for approval. If an entity has established rates for use in its normal day-to-day operations, the criteria listed

below under State and local rates apply. If an entity does not have established rates, FEMA rates will be used.

State Rates: An applicant may claim reasonable rates that were developed using State guidelines up to \$75 per hour. Rates over \$75 per hour may be approved by the Disaster Recovery Manager (DRM) on a case-by-case basis. FEMA may request verification that any such rate schedule is actually for applicant-owned equipment. Local Rates: Rates developed by a local government can be used. Where local rates have been developed, reimbursement is based on the local rates or FEMA's rates, whichever is lower. If the local rate is lower and the applicant certifies that the rates do not reflect all actual costs, the higher FEMA rates may be used. The applicant may be requested to provide documentation of the basis for its rate.

15. Are repairs to plows damaged during the selected 48 hr period an eligible expense?

FEMA: FEMA cost rates are expected to cover most damage to equipment used under emergency conditions. However, when equipment sustains unusual damage or requires extraordinary maintenance as a result of emergency use under severe conditions and such damage cannot be reasonably avoided, repair and/or maintenance costs may be eligible for reimbursement.

APPLICANT'S GUIDE AND CHECKLIST FOR SUBMITTING PUBLIC ASSISTANCE REQUESTS

The following pages provide a GUIDE for preparing a properly documented application package to be submitted to FEMA. Submitting a complete package with the required backup materials will expedite the processing of your reimbursement.

You are requested to use the Disaster Assistance Forms located on the Department of Emergency Management and Homeland Security (DEMHS) web site at www.ct.gov/demhs. Click on Emergency Management, and then click on Public Assistance. These user-friendly forms have been revised by DEMHS to automatically calculate specific fields for you. In addition, blank forms are provided within this briefing package.

To make your job easier, just use this guide to check off items as they are completed.

Required Documents

1.		Period & Disaster Declaration Number – on many forms you will be asked to le the following:
		Disaster declaration number The days and hours of selected time period for the event (i.e., TIME/DATE through TIME/DATE) For Fairfield, Hartford, Litchfield, New London, and Tolland Counties this is a 48-hour period for snow assistance. For New Haven County, this is a 72-hour period for snow assistance. (Applicants should pick the time period based on whatever time/date is most beneficial to them for the January 11-12, 2011 Snowstorm Disaster.) Federal Employer Identification (FEIN) number DUNS number
2.	total c	Summary Record — Lists the amount claimed for each submitted category and the laim. If a specific category does not apply to your submission, place a "0" in the DUNT CLAIMED" field.
		Disaster declaration number Applicant name Requested time period Federal Employer Identification Number (FEIN) DUNS number
3.	to over	eant's Benefits Calculation Worksheet – Displays the fringe benefit costs related time work. Aside from Social Security and Medicare (FICA), the eligible items extime are contingent upon the terms of individual labor contracts.
		Disaster declaration number Applicant name Requested time period Certifying representative signature/title/date

4. Force Account Labor Summary Record - Only the overtime labor costs of regular employees are eligible for reimbursement for emergency work. (However, show the number of regular hours worked on the disaster as well, so that force account equipment time - both regular and overtime can be reimbursed.)

Additional hires or temporary staff hired solely for response to the event may be claimed for both regular time and overtime worked.

Please show regular time pay rate for all claimed employees.

Only time associated with employees who actually used equipment in response to the event is eligible for reimbursement.

Applicant name
Disaster declaration number
Time period covered
Employee name
Employee title
(In the Employee title area, you may also show a cross-reference with the
equipment identified on the Force Account Equipment Summary Record.)
Regular hourly rates for all employees
Show regular and overtime hours for employees.
Show regular hourly rate and hours worked for additional hires
Overtime rate used: Both time and a half and double time (if applicable)
Benefit rate per hour shown in \$ based on % calculated on Applicant's Benefits
Calculation Worksheet
Totals – both across rows and down columns
Certifying representative signature/title/date
Supporting documents

- Time Cards and/or Time Sheets (for applicants with 25 or fewer employees.)
 - (Applicants with more than 25 employees must submit time cards for work hour verification for 20% of their employees, and must be aware that the State and FEMA have the authority to request such documentation as they feel necessary to verify the number of hours submitted for reimbursement for any or all employees.)
- Labor Contract(s) selected pages, including:

 (1) the cover page that identifies the union being represented and duration of the contract, and (2) the pages of the contract showing overtime policy and meal reimbursement policy, if any, need to be included.
- Town Personnel Policy selected pages showing overtime policy and other benefit policies such as meal reimbursement need to included.
- o Any other documents and/or explanations to support your labor submission.

5.	equip form canno equip shove though	e Account Equipment Summary Record – Documents the total time a piece of ment was operated during the selected time period (regular time and overtime). The cross-references the equipment claimed with the operator's name. Equipment time it exceed labor time. All employees must be cross-referenced with a piece of ment in order to qualify for reimbursement. If an employee's time was spent ling, please list them on the Force Account Equipment Summary Record even in there is no code, or rate, for shovels. This will avoid disqualification of the claim bir time reimbursement.
		Applicant name Disaster number Location Time period covered Description of equipment A truck, a plow, and a sander are three separate pieces of equipment, even if they are being utilized by the same person in the same time frame, and therefore, each piece must be listed separately. (Account for the actual hours that the sander was used and the actual hours that the
		plow was used.) Correct equipment code number from the FEMA Schedule of Equipment Rates Operator's name associated with each listed piece of equipment Date and time of operation matching the operator's time on the Force Account Labor Summary Record Correct equipment rate from the FEMA Schedule of Equipment Rates Certifying representative signature/title/date
6.	used di materia	Account Material Summary Record – Identifies the actual quantity of materials uring the designated event time period. The calculation for the actual amount of als used must be attached. Unit prices must be given and backup information ed, i.e. copy of invoice.
	000000	Applicant name Disaster declaration number Time period covered Vendor name Description of product Quantity used Unit price
		e must reflect unit rate/cost for purchase of materials prior to or during the ster. After-event materials replenishment rates are not acceptable.
		Date materials were purchased Date materials were used (Indicate from stock or invoice.) Certifying representative signature/title/date Attach invoices stating purchase date and unit prices

7.	event fee oc	ed Equipment Summary Record – Identifies equipment that was rented for this only. If equipment was rented on a seasonal contract, only that portion of the rental curring within the designated time period of the event is reimbursable. Rental cts must be included.
	00000000	Applicant name Disaster declaration number Time period covered Description of rented equipment Dates and hours used Rate per hour Vendor name Certifying representative signature/title/date Contracts and invoices attached
8.	assista negotia contrac	act Work Summary Record – Summarizes and documents contracted work need for this event. (Annual fixed rate contracts, those that have been preated for a set, all inclusive price, are not eligible for reimbursement.) A copy of all cts must be attached and clearly show the contract duration and the per-hour or the cent charges.
	0000000000	Applicant name Disaster declaration number Time period covered Description of the work performed Dates and hours the contractor worked Contractor name Invoice number Invoice amount Certifying representative signature/title/date Contracts and invoices attached

For additional information on the public assistance program and policies, go to the FEMA website at: http://www.fema.gov/government/grant/pa/index.shtm

Revised 031111 - DEMHS

DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY REQUEST FOR PUBLIC ASSISTANCE

O.M.B. No. 1660-0017 Expires October 31, 2008

PAPERWORK BURDEN DISCLOSURE NOTICE

expended by persons to generate, mai estimate or any aspect of the collection Department of Homeland Security, For Reduction Project (OMB Control Nurvalid OMB number appears in the uppaddress.	ntain, disclosen, including sederal Emerge nher 1660-00	e, or to provide in suggestions for rency Management 17). You are no	information to us. You educing the burden to: nt Agency, 500 C Stre of required to respond to	nay send conformation the set, SW, Was to this collection.	omments regarding the burden Collections Management, U.S. hington, DC 20472, Paperwork ction of information unless a
APPLICANT (Political subdivision or eligib	le applicant.)				DATE SUBMITTED
COUNTY (Location of Damages. If locate	ed in multiple d	countles, please ir	ndicate.)		
		APPLICANT PHY	SICAL LOCATION		
STREET ADDRESS					
CITY		COUNTY		STATE	ZIP CODE
		COOKIT			
	MAILING ADDI	ress <i>(If differe</i>	nt from Physical Lo	cation)	
STREET ADDRESS					
POST OFFICE BOX	СІТУ			STATE	ZIP CODE
PUST UTFICE BUX				Join!	LII 0001
Primary Contact/Applicant's	Authorized Ag	gent		Alternate	Contact
NAME			NAME	··· • ·	
TITLE			TITLE	· · · · · · · · · · · · · · · · · · ·	
BUSINESS PHONE	· · · ·		BUSINESS PHONE		
FAX NUMBER			FAX NUMBER		
HOME PHONE (Optional)			HOME PHONE (Options	al)	
CELL PHONE			CELL PHONE		
E-MAIL ADDRESS			E-MAIL ADDRESS		
PAGER & PIN NUMBER			PAGER & PIN NUMBER		
Did you participate in the Federal/Sta	ate Prelimina	ry Damage Asse	essment (PDA)?	Yes	No
Private Non-Profit Organization? If yes, which of the facilities identified be	Yes Llow best descri] No be your organizat	ion?		
Title 44 CFR, part 206.221(e) defines an e custodial care facility, including a facility public, and such facilities on Indian reserv homeless shelters, senior citizen centers, regovernmental nature. All such facilities m	for the aged or ations." "Othe chabilitation fa	disabled, and oth er essential govern cilities, shelter wo	er facility providing essemental service facility markshops and facilities w	ntial governn leans museum	iental type services to the general s. zoos, community centers, libraries
Private Non-Profit Organizations must If your organization is a school or educa	attach copies o ational facility	of their Tax Exer , please attach in	nption Certificate and (formation on accredita	Organization tion or certifi	Charter or By-Laws. cation.
Official@se.Only/#REMAs	DR	-: <u> </u>	\$# <u>(1875)</u> (1875)	Date F	Received: 14

RECEIPT OF LIST OF ASSURANCES

Submit to: State Public Assistance Coordinator, c/o DEMHS, 25 Sigourney Street, 6th Floor, Hartford, CT 06106 FAX to: 860-256-0821, ATT: Public Assistance Coordinator, Dana Conover Email: dana.conover@ct.gov (Print your name & title) of the (Town, city, borough, non-profit, agency) have received/reviewed the List of Assurances and will submit a copy to the Administrative Head and the Finance Office of my agency. I am also aware that I have to keep complete records and cost documents for all approved work for three years from the date the last project was completed or on the date of receipt of final payment, whichever is later, as specified in 44 CFR §13.42 (b) and (c). (Signature) (Title) (Date)

APPLICANT ASSURANCES

The applicant hereby assures and certifies that he will comply with the FEMA regulations, policies, guidelines and requirements including OMB's Circulars A-102 for local governments and A-110 for institutions of higher education, hospitals and Private Non-Profits (PNPs), as they relate to the application, acceptance and use of Federal funds for this Federally-assisted project. Also, the Applicant gives assurance and certifies with respect to and as a condition for the grant that:

- 1. It possesses legal authority to apply for the grant, and to finance and construct the proposed facilities; that its charter and/or ordinances direct and authorize the person identified as the official dealing with the state to act in connection with the application and to provide such additional information as may be required.
- 2. It will comply with the provisions of: Executive Order 11988, relating to Floodplain Management, and Executive Order 11990, relating to Protection of Wetlands.
- 3. It will have sufficient funds available to meet the non-Federal share of the cost for construction projects. Sufficient funds will be available when construction is completed to assure effective operation and maintenance of the facility for the purpose constructed.
- 4. It will not enter into a construction contract(s) for the project or undertake other activities until the conditions of the grant program(s) have been met.
- 5. It will provide and maintain competent and adequate architectural engineering supervision and inspection at the construction site to insure that the completed work conforms to the approved plans and specifications; that it will furnish progress reports and such other information as the Federal grantor agency may need.
- 6. It will operate and maintain the facility in accordance with the minimum standards as may be required or prescribed by the applicable Federal, State and local agencies for the maintenance and operation of such facilities.
- 7. It will give the grantor agency and the Comptroller General, through any authorized representative, access to and the right to examine all records, books, papers, or documents related to the grant.
- 8. It will require the facility to be designed to comply with the "American Standard Specifications for Making Buildings and Facilities Accessible to, and Usable by the Physically Handicapped," Number A117.1-1961, as modified (41 CFR 101-17-7031). The applicant will be responsible for conducting inspections to insure compliance with these specifications by the contractor.
- 9. It will cause work on the project to be commenced within a reasonable time after receipt of notification from the approving Federal agency that funds have been approved and will see that work on the project will be prosecuted to completion with reasonable diligence.
- 10. It will not dispose of or encumber its title or other interests in the site and facilities during the period of Federal interest or while the Government holds bonds, whichever is the longer.
- 11. It agrees to comply with Section 311, P.L. 93-288 and with Title VI of the Civil Rights Act of 1964 (P.L. 83-352) and in accordance with Title VI of the Act, no person in the United States shall, on the ground of race, color. or national origin, be excluded from participation in, be denied the benefits of, or be otherwise subjected to discrimination under any program or activity for which the applicant receives Federal financial assistance and will immediately take any measures necessary to effectuate this agreement. If any real property or structure is provided or improved with the aid of Federal financial assistance extended to the Applicant,

this assurance shall obligate the Applicant, or in the case of any transfer of such property, any transferee, for the period during which the real property or structure is used for a purpose for which the Federal financial assistance is extended or for another purpose involving the provision of similar services or benefits.

- 12. It will establish safeguards to prohibit employees from using their positions for a purpose that is or gives the appearance of being motivated by a desire for private gain for themselves or others, particularly those with whom they have family, business, or other ties.
- 13. It will comply with the requirements of Title II and Title III of the Uniform Relocation Assistance and Real Property Acquisitions Act of 1970 (P.L. 91-646) which provides for fair and equitable treatment of persons displaced as a result of Federal and Federally assisted programs.
- 14. It will comply with all requirements imposed by the Federal grantor agency concerning special requirements of law, program requirements and other administrative requirements approved in accordance with OMB Circular A-102, P.L. 93-288 as amended and applicable Federal Regulations.
- 15. It will comply with the provisions of the Hatch Act which limit the political activity of employees.
- 16. It will comply with the minimum wage and maximum hour's provisions of the Federal Fair Labor Standards Act, as they apply to hospital and educational institution employees of State and local governments.
- 17. To the best of his knowledge and belief the disaster relief work described on each Federal Emergency Management Agency (FEMA) Project Application for which Federal Financial assistance is requested is eligible in accordance with the criteria contained in 44 Code of Federal Regulations, Part 206, and applicable FEMA Handbooks.
- 18. The emergency or disaster relief work therein described for which Federal Assistance is requested hereunder does not or will not duplicate benefits received for the same loss from another source.
- 19. It will (1) provide without cost to the United States all lands, easements and rights-of-way necessary for accomplishments of the approved work; (2) hold and save the United States free from damages due to the approved work or Federal funding.
- 20. This assurance is given in consideration of and for the purpose of obtaining any and all Federal grants, loans, reimbursements, advances, contracts, property, discounts of other Federal financial assistance extended after the date hereof to the Applicant by FEMA, that such Federal Financial assistance will be extended in reliance on the representations and agreements made in this assurance and that the United States shall have the right to seek judicial enforcement of this assurance. This assurance is binding on the applicant, its successors, transferees, and assignees, and the authorized to sign assurances on behalf of the applicant.
- 21. It will comply with the flood insurance purchase requirements of Section 102(a) of the Flood Disaster Protection Act of 1973, Public Law 93-234, 87 Stat. 975, approved December 31, 1973. Section 102(a) requires, on and after March 2, 1975, the purchase of flood insurance in communities where such insurance is available as a condition for the receipt of any Federal financial assistance for construction or acquisition purposes for use in any area that has been identified by the Director, Federal Emergency Management Agency as an area having special flood hazards. The phrase "Federal financial assistance" includes any form of loan, grant, guaranty, insurance payment, rebate, subsidy, disaster assistance loan or grant, or any other form of direct or indirect Federal assistance.
- 22. It will comply with the insurance requirements of Section 314, P.L. 93-288, to obtain and maintain any other insurance as may be reasonable, adequate, and necessary to protect against further loss to any property which was replaced, restored, repaired, or constructed with this assistance.

- 23. It will defer funding of any projects involving flexible funding until FEMA makes a favorable environmental clearance, if this is required.
- 24. It will assist the Federal grantor agency in its compliance with Section 106 of the National Historic Preservation Act of 1966, as amended, (16 U.S.C. 470), Executive Order 11593, and the Archeological and Historic Preservation Act of 1966 (16 U.S.C. 469a-1 et seq.) by (a) consulting with the State Historic Preservation Officer on the conduct of investigations, as necessary, to identity properties listed in or eligible for inclusion in the National Register of Historic places that are subject to adverse effects (see 36 CFR Part 800.8) by the activity, and notifying the Federal grantor agency of the existence of any such properties, and by (b) complying with all requirements established by the Federal grantor agency to avoid or mitigate adverse effects upon such properties.
- 25. It will, for any repairs or construction financed herewith, comply with applicable standards of safety, decency and sanitation and in conformity with applicable codes, specifications and standards; and. will evaluate the natural hazards in areas in which the proceeds of the grant or loan are to be used and take appropriate action to mitigate such hazards, including safe land use and construction practices.
- 26. Applicant agrees to conform to revisions to these assurances that may from time to time be posted on the DEMHS website: www.ct.gov/demhs. Then click on Public Assistance.

STATE ASSURANCES

The State agrees to take any necessary action within State capabilities to require compliance with these assurances and agreements by the applicant or to assume responsibility to the Federal government for any deficiencies not resolved to the satisfaction of the Regional Administrator.

FEDERAL EMERGENCY MANAGEMENT AGENCY

WORK SUMMARY RECORD DISASTER / EMERGENCY DECLARATION

DUNS #	
P.A. ID NO.	DISASTER NUMBER
	FEIN
	AMOUNT CLAIMED
,	
IT	
GRAND TOTAL	
	P.A. ID NO.

APPLICANT'S BENEFITS CALCULATION WORKSHEET

FEMA EMERGENCY DECLARATION # DR-1958-CT

For Emergency Work, such as debris or snow removal assistance, the fringe benefit rate applicable to force account employees is the Overtime percentage ONLY.

BENEFIT	REGULAR TIME %	OVERTIME %
FICA	7.65%	7.65%
Retirement (if applicable)		
Health Insurance	011111111111111111111111111111111111111	N/A
Life Insurance		N/A
Workers Compensation		
Unemployment Insurance		
Annual Leave		N/A
Sick Leave		N/A
Holiday Leave		N/A
Other (explain in Comments)		
TOTAL		
COMMENTS:	11 10	
I certify that the information above which are available for audit.	was transcribed from payroll	records or other documents
Certified by:		
Title:		
Date:		

FEDER	PAL EMERGEN	FEDERAL EMERGENCY MANAGEMENT AGENCY	AGENCY							
FOF	FORCE ACCOUNT LABOR SUMI	ABOR SUMMAR	MARY RECORD				Ü.		۲	
1. APPLICANT		2. P/A ID	3. PROJECT NO.			4. DISASTER NUMBER	R NUMBER		ō	
5. LOCATION / SITE			6. CATEGORY			7. PERIOD COVERING	COVERING			
8. DESCRIPTION OF WORK PERFORMED								اعر		
		DATES AND	DATES AND HOURS WORKED EACH DAY	EACH DAY				LABOR COSTS	TS	
EMPLOYEE NAME. JOB TITLE:	DATE					TOTAL	HOURLY	BENEFIT	TOTAL	TOTAL
	REG					0.0	, \$	· ·	\$	S
	O.T.					0.0	65	ا چ		
	2X REG					0.0	5	5	, 49	69
	REG					0.0	- \$	- دي	ا چ	\$
	O.T.					0.0	· •	- 69		- \$
	2X REG					0.0	- دى	\$	5	
	REG					0.0			s	69
	0.T.					0.0	5	49		
	2X REG					0.0	\$	5	43	· •
	REG					0.0	- \$	- &	- \$	ا د
	o.T.					0.0	. \$	، چ	- \$	- \$
	2X REG					0.0	- \$	- \$	- ₩	· •
	REG					0.0	- \$	- \$	· ·	· \$
	O.T.					0.0	- \$	- \$	- +	•
	2X REG					0.0	- \$	- \$	- \$	· \$
	REG					0.0	- \$; 63	- \$. \$
	0.T.					0.0	- &	, &	5	- \$
	2X REG					0.0	- \$	€9	·	- 65
				GRANI	GRAND TOTALS -	0.0				\$0.00
I CERTIFY THAT THE ABOVE INFORMATION WAS OBTAINED	FORMATION V	AS OBTAINED FRO	D FROM PAYROLL RECORDS, INVOICES, OR OTHER DOCUMENTS THAT ARE AVAILABLE FOR AUDIT	ORDS, INVOICES,	OR OTHER D	OCUMENTS	THAT ARE /	AVAILABLE F	OR AUDIT.	
								DATE		

FEDERAL EMERGENCY MANAGEMENT AGENCY FORCE ACCOUNT EQUIPMENT SHAMARY RECORD	FEDERAL EMERGENCY MANAGEMENT AGENCY ACCOUNT EQUIPMENT SLIMMARY P	MENT AGEN	CY				1			
1. APPLICANT	2. P/A ID		3. PROJECT NO.	ON		4. O	Page 4. DISASTER NUMBER	BER	ď	
5. LOCATION / SITE		9	6. CATEGORY	,		7. P	7. PERIOD COVERING	UNI		
8. DESCRIPTION OF WORK PERFORMED								t)		
	OPERATOR'S		DATE	S AND HOUF	DATES AND HOURS USED EACH DAY	н рау		g	EQUIPMENT COSTS	STS
INDICATE SIZE, CAPACITY, HORSEPOWER, CODE MAKE AND MODEL AS APPROPRIATE NUMBER		DATE						TOTAL HOURS	EQUIP. RATE	TOTAL
		HOURS						0.0		\$0.00
		HOURS						0.0		\$0.00
		HOURS						0.0		\$0.00
		HOURS						0.0		\$0.00
		HOURS						0.0		\$0.00
		HOURS						0'0		\$0.00
		HOURS						0.0		\$0.00
		HOURS		3				0.0		\$0.00
		HOURS						0.0		\$0.00
		HOURS	;					0.0		\$0.00
		HOURS						0.0		\$0.00
		HOURS						0.0		\$0.00
						GRAI	S LATOT GIABO			

FEDERAL EMERG FORCE ACCOUNT N	FORCE ACCOUNT MATERIAL SUMMARY BECORD	NCY RECORD							
1. APPLICANT	2 P/A ID	2 PPO IECT NO				Page		đ	
) (1)	s. PROJECT N	<u>.</u>		4. DISASTER NUMBER	A BER			
5. LOCATION / SITE		6. CATEGORY			7. PERIOD COVERING	RING	4		
8. DESCRIPTION OF WORK PERFORMED							3		
VENDOR	DESCRIPTION	N.	QUAN.	UNIT	TOTAL	DATE OF	DATE	INFO. FROM	FROM
						Town ion :	COEC	INVOICE	STOCK
					- چ				
					€				
					' ν				
				·	ا ده				
					-				
					ι છ				
					ι (
					ا د				
					· •				
				- simbolity visit	· \$				
					· •>				
					٠ ج				
			GRAI	GRAND TOTAL -	\$				William I
I CERTIFY THAT THE ABOVE INFORMATION WAS OBTAINED FROM PAYROLL RECORDS, INVOICES, OR OTHER DOCUMENTS THAT ARE AVAILABLE FOR AUDIT.	AATION WAS OBTAINED FR	OM PAYROLL R	RECORDS, IN	VOICES, OR OT	HER DOCUMENTS	THAT ARE AVAIL	ABLE FOR AUI	OIT.	
CERTIFIED		TITLE					DATE		

	RENTED EQUIPMENT SUMMARY RECORD	FEDERAL EMERGENCY I	MANAGEMENT AGENCY SUMMARY RECOR	IT AGENCY Y RECORD		Page	7	
1. APPLICANT			2. PAID NO.		3. PW#	4. DISASTER NUMBER		
5. LOCATION / SITE					6. CATEGORY	7. PERIOD COVERING	COVERING	
8. DESCRIPTION OF WORK PERFORMED	MED						9	
TYPE OF EQUIPMENT	DATE AND	RATE PE	RATE PER HOUR	TOTAL		HOTOWN		
make and model as appropriate.	HOURS USED	With Operator	Without Operator	COST	VENDOR	NO.	AMOUNT PAID	CHECK NO.
				ι ω			69	
				ا دہ				
				٠ &				
				ا ب				
				- \$			ا ج	
				φ			- - - -	
				, σ			-	
				ا چ			·	
				· •			٠ ج	
				چ			· •	
					GRAN	GRAND TOTAL	· •	
	OVE INFORMATION	WAS OBTAII	NED FROM P	AYROLL RECOR	I CERTIFY THAT THE ABOVE INFORMATION WAS OBTAINED FROM PAYROLL RECORDS, INVOICES, OR OTHER DOCUMENTS THAT ARE AVAILABLE FOR AUDIT.	S THAT ARE A	AILABLE FOR AUDI	
CEKIIFIED				TITLE			DATE	W

Œ	FEDERAL EMERGENCY MANAGEMENT AGENCY	NT ACENCY					
	CONTRACT WORK SUMMARY RECORD	RECORD			Page	ั้	
	2. PAID NO.	Ö	3. PW#		4. DISASTER NUMBER		
5. LOCATION / SITE			6. CATEGORY		7. PERIOD COVERING	COVERING	
8. DESCRIPTION OF WORK PERFORMED	0						
DATES WORKED	CONTRACTOR	BILLING / INVOICE NUMBER	ICE NUMBER	AMOUNT	L.	COMMENTS - SCOPE	
to				69			
to				€	1		
t				₩	1		100000000000000000000000000000000000000
to				₩.	1		
¢				₩.	1		
t				↔	1		
to				₩	1		
to				↔	1		
to				6	ŧ		
to				\$	t		
		GRAN	GRAND TOTAL	\$0.00	0		
I CERTIFY THAT THE ABOVE INFO	I CERTIFY THAT THE ABOVE INFORMATION WAS OBTAINED FROM PAYROLL RECORDS, INVOICES, OR OTHER DOCUMENTS THAT ARE AVAILABLE FOR AUDIT.	AYROLL RECORDS	, INVOICES, OR O	THER DOCUME	NTS THAT AR	E AVAILABLE FOR AUDIT.	
CERTIFIED		тте				рате	
							٦

ζ.

DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY

RECOVERY DIRECTORATE PUBLIC ASSISTANCE DIVISION WASHINGTON, D.C. 20472

The rates on this Schedule of Equipment Rates are for applicant-owned equipment in good mechanical condition, complete with all required attachments. Each rate covers all costs eligible under the Robert T. Stafford Disaster Relief and Emergency Assistance Act, 42 U.S.C. § 5121, et seq., for ownership and operation of equipment, including depreciation, overhead, all maintenance, field repairs, fuel, lubricants, tires, OSHA equipment and other costs incidental to operation. Standby equipment costs are not eligible.

Equipment must be in actual operation performing eligible work in order for reimbursement to be eligible. LABOR COSTS OF OPERATOR ARE NOT INCLUDED in the rates and should be approved separately from equipment costs.

Information regarding the use of the Schedule is contained in 44 CFR § 206.228 Allowable Costs. Rates for equipment not listed will be furnished by FEMA upon request. Any appeals shall be in accordance with 44 CFR § 206.206 Appeals.

THESE RATES ARE APPLICABLE TO MAJOR DISASTERS AND EMERGENCIES DECLARED BY THE PRESIDENT ON OR AFTER SEPTEMBER 15, 2010.

	ON OR AFTER SEP	EMBER 15, 2010.					
Cost Code	Equipment	Specification	Capacity/Size	НР	Notes	Unit	Rate
8490	Aerial Lift, Self-Propelled	Max. Platform Height	37 ft	to 15	Articulated, Telescoping, Scissor.	hour	\$8.25
8491	Aerial Lift, Self-Propelled	Max. Platform Height	60 ft	to 30	Articulated, Telescoping, Scissor.	hour	\$12.25
8492	Aerial Lift, Seif-Propelled	Max. Platform Height	70 ft	to 50	Articulated, Telescoping, Scissor.	hour	\$21.00
8493	Aerial Lift, Self-Propelled	Max. Platform Height	125 ft	to 85	Articulated and Telescoping.	hour	
8494	Aerial Lift, Self-Propelled	Max. Platform Height	150 ft	to 130	Articulated and Telescoping.	hour	\$67.00
8486	Aerial Lift, Truck Mntd	Max. Platform Height	40 ft		Articulated and Telescoping, Add to Truck rate for total rate.	hour	\$6.75
8487	Aerial Lift, Truck Mntd	Max, Platform Height	61 ft		Articulated and Telescoping. Add to Truck rate for total rate.	hour	\$12.25
8488	Aerial Lift, Truck Mntd	Max. Platform Height	80 ft		Articulated and Telescoping. Add to Truck rate for total rate.	hour	\$23.50
	Aerial Lift, Truck Mntd	Max. Platform Height	100 ft		Articulated and Telescoping. Add to Truck rate for total rate.	hour	\$34.00
9044	Air Compressor	Air Delivery	41 cfm	to 10	Hoses included.	hour	\$1,50
0011	Air Compressor	Air Delivery	103 cfm	to 30	Hoses Included,	hour	\$7.00
9012	Air Compressor	Air Delivery	130 cfm		Hoses included.	hour	\$9.25
0014	Air Compressor	Air Delivery	175 cfm		Hoses included.	hour	\$20.00
0014	Air Compressor Air Compressor	Air Delivery	400 cfm		Hoses included.	hour	\$27.50
9016	Air Compressor	Air Delivery	575 cfm		Hoses included.	hour	\$45.50
9017	Air Compressor	Air Delivery	1100 cfm		Hoses included.	hour	\$51,00
8040	Ambulance	Air Delivery	1600 c/m		Hoses included.	hour	\$80,00
8041	Ambulance			to 150		hour	\$25.50
8060		Hala Diagnatas	401	to 210		hour	\$32.50
		Hole Diameter Hole Diameter	16 In	to 6		hour	\$1.30
0001	Auger, Fortable	Lore Distilleret	18 in	to 13		hour	\$3.50
8062	Auger, Tractor Mntd	Max. Auger Diameter	36 in	to 13	Includes digger, boom and mounting hardware. Add to Tractor rate for total rate.	hour	\$1,30
			00 11		Includes digger, boom and mounting hardware. Add to Truck rate for total	iioui	\$1.00
	Auger, Truck Mntd	Max. Auger Size	24 in	to 100	rate.	hour	\$29.00
	Automobile			to 130	Transporting people.	mile	\$0.50
	Automobile			to 130	Transporting cargo.	hour	\$13.00
8072	Automobile, Police				Patrolling.	mile	\$0.60
8073	Automobile, Police			to 250	Stationary with engine running.	hour	\$16.25
8110	Barge, Deck	Size	50'x35'x7.25'			hour	\$34.00
		Size	50'x35'x9'			hour	\$49.00
	Barge, Deck	Size	120'x45'x10'			hour	\$60.00
8113	Barge, Deck	Size	160'x45'x11'			hour	\$75.00
8050	Board, Arrow				Trailer Mounted.	hour	\$3.15
8051	Board, Message				Trailer Mounted.	hour	\$8.50
8133	Boat, Push	Size	45'x21'x6'	to 435			\$150.00
0134		Size	54'x21'x6'	to 525			\$200.00
		Size	58'x24'x7.5'	to 705			\$250.00
0130	Boat, Push	Size	64'x25'x8'	to 870	Flat hull.	hour	\$300.00

1508 Boat, Row 1512 1513 Boat, Town Store 1529 1514 1510 1515 Boat, Town Store 1529 1517 1510 1510 1510 1510 1510 1511 1511 1510 1510 1511 1511 1510 1510 1511	Cost		Specification	Capacity/Size	НР	Jn	1	
B131 Boat, Runebout Size 13/95			- Poontoution	Capacity/3/26	nr	Notes	Un	t Rate
18126 Boal, Tender Size	9121	Boat, Row	0.				hot	r \$0.85
B121 Boat, Tow Size 65x20x6 to 670 Steel to 070 Steel to	8132	Boat Tondor					hοι	
B121 Boal, Tow Size 607:2155 50 1050 50et 1000 300	8120	Boat Tow			to 100			
B122 Bost, Tow Size	8121	Boat, Tow						
B123 Bost, Tow Size 120x34ys/b 0 2000 Seel. 1000 S	8122	Boat, Tow						
Betal Boat Tug	8123	Boat, Tow						
Section Sect	8140	Boat, Tug				Oteen,		
19142 Boat, Tug	8141	Boat, Tug				· · · · · · · · · · · · · · · · · · ·		
10-15 10-16 10-1			Length				_	
1944 1964 190 1964 1965 1966 1				40 ft	to 380			
18419 Hand-Held Weight 25-00 b 10-07 10-07 10-07 13-10 18-20 Bracker, Pavement 18-00m Length 72 in 10-35 10-07 13-10 18-10	8144		Length	51 ft	to 700			
B420 Breaker, Pavement Broom Length 72 in 10.35 Nour 331	0440	Breaker, Pavement,						1
B160 Broom, Pavement Broom Length 72 in 10.35 Noury \$12			Weight	25-90 lb			hou	
1915 Broom, Pavement Broom Length 98 in 07 100 1	8150	Broom Payement	Droem Length		-			
1815 Broom, Pavement, Mnid Broom Length 72 ln 10 18 Add to Prime Mover rate for total rate. Inour \$18	8151	Broom Payament					_	
Broom, Pavement, Pull Broom Length 84 ln 10 20 Add to Prime Mover rate for total rats. hour \$10	8153	Broom, Pavement Moto					-	
Bucket, Clamshell Capacity 1.0 cy	8154	Broom, Pavement, Pull				Add to Prime Mover rate for total rate.		
Bucket, Clamshell			Diodit Longai	04 1(1	1020		nou	\$10.25
Bucket, Clamshell	8270	Bucket, Clamshell	Capacity	1 0 cv			 	
Bucket, Clamshell				1.00)	_		Hou	\$3.60
Bucket, Clamshell	8271	Bucket, Clamshell	Capacity	2.5 cv			hau	60.75
Bucket, Clamshell				2.00)	 		Hou	\$0.75
Bucket, Clamshell Capacity 7.5 cy Clamshell & Dragline hour \$14.	8272	Bucket, Clamshell	Capacity	5.0 cv	1		 hair	644.05
62/15 Bucket, Dragline Capacity 2.0 cy Does not include Clamshell & Dragline Nour \$14, 8275 Bucket, Dragline Capacity 5.0 cy Does not include Clamshell & Dragline Nour \$18, 8276 Bucket, Dragline Capacity 5.0 cy Does not include Clamshell & Dragline Nour \$18, 8277 Bucket, Dragline Capacity 5.0 cy Does not include Clamshell & Dragline Nour \$18, 8276 Bucket, Dragline Capacity 10 cy Does not include Clamshell & Dragline Nour \$18, 8276 Bucket, Dragline Capacity 14 cy Does not include Clamshell & Dragline Nour \$20, 8181 Bus Does not include Clamshell & Dragline Nour \$21, 8181 Bus Does not include Clamshell & Dragline Nour \$22, 8181 Does not include Clamshell & Dragline Nour \$22, 8181 Does not include Clamshell & Dragline Nour \$22, 8181 Does not include Clamshell & Dragline Nour \$22, 8181 Does not include Clamshell & Dragline Nour \$22, 8181 Does not include Clamshell & Dragline Nour \$22, 8181 Does not include Clamshell & Dragline Nour \$22, 8181 Does not include Clamshell & Dragline Nour \$22, 8181 Does not include Clamshell & Dragline Nour \$22, 8181 Does not include Clamshell & Dragline Nour \$22, 8181 Does not include Clamshell & Dragline Nour \$22, 8181 Does not include Clamshell & Dragline Nour \$22, 8181 Does not include Clamshell & Dragline Nour \$22, 8220 Does not include Clamshell & Dragline Nour \$22, 8220 Does not include Clamshell & Dragline Does not include Clamshell & Dragline Nour \$22, 8220 Does not include Clamshell & Dragline Nour \$22, 8220 Does not include Clamshell & Dragline Nour \$22, 8220 Does not include Clamshell & Dragline Nour \$22, 8220 Does not include Clamshell & Dragline Nour \$22, 8220 Does not include Clamshell & Dragline Nour \$22, 8220 Does not include Clamshell & Dragline Nour \$22, 8220 Does not include Clamshell & Dragline Nour \$22, 8220 Does not include Clamshell & Dragline N					<u> </u>		11001	\$11.20
8276 Bucket, Dragline Capacity 2.0 cy Does not include Clamshell & Dragline. hour \$32.	8273	Bucket, Clamshell	Capacity	7.5 cv			hour	814 50
8276 Bucket, Dragline Capacity 5.0 cy Does not include Clamshell & Dragline, hour \$30.	8275	Bucket, Dragline	Capacity					\$2,90
BURKEN, Dragline Capacity 10 cy Does not include Clamshell & Dragline, hour \$10.	8276	Bucket, Dragline						\$6.50
Second Sucket Diagnine Capacity 14 cy Does not include Clamshell & Dragline. Nour \$13.	8277	Bucket, Dragline		10 cy				
10 10 10 10 10 10 10 10	8278	Bucket, Dragline	Capacity	14 cy		Does not include Clamshell & Dragline.		\$13.50
Section Sect							hour	
199 Chain Saw Bar Length 16 in 10 10 10 17 18 18 19 19 19 19 19 19							hour	\$23.00
Bar Chain Saw Bar Length 26 in hour \$1.			Por Lorette		to 300		hour	\$27.00
Second S	8191	Chain Saw	Par Length					\$1.75
Second Chipper, Brush Chipping Capacity 6 in to 35 Trailer Mounted. hour \$17.	8192	Chain Saw, Pole						\$3.20
Second Chipper, Brush Chipping Capacity 9 in to 65 Trailer Mounted. hour \$16.	8200	Chipper, Brush			to 35	Trailer Mounted		\$1.60
Second Compactor, Towed, Vibratory, Drum Second Compactor, Towed, Vibratory Drum Second Compactor, Towed, Vibratory, Drum Second Compactor, Vibratory, Drum Second Compactor, Sanitation Second Compactor, Towed, Second Compactor, Sanitation Second Compactor, Second Compactor, Second Compactor, Second Compactor, Second Compactor, Sanitation Second Compactor, Second Compactor, Second Compactor, Second Compactor, Second Compactor, Sanitation Second Compactor, Sanitation Second Compactor, Second Compactor, Second Compactor, Sanitation Second Compactor, Second Compactor, Second Compactor, Second Second Compactor, Second	8201	Chipper, Brush						
Second Compactor Second Second Compactor Second	8202	Chloper, Brush						
Second Chipper, Brush Chipping Capacity 18 in to 200 Trailer Mounted. Nour \$45.	8203	Chipper, Brush						\$30.75
Clamshell & Dragline, Crawler Clamshell & Dragline, Clamshell & Dragline, Clamshell & Dragline, Crawler Clamshell & Dragline, Crawler Clamshell & Dragline, Clamshell & Dragline			Chipping Capacity					\$45.50
Clamshell & Dragline, B212 Truck Cleaner, Sewer/Catch Basin Cleaner, Sewer/Catch Basin Cleaner, Sewer/Catch Basin Hopper Capacity Truck Mounted. Add to Truck rate for total rate. Total rate. Total rate. Truck Mounted. Add to Truck rate for tot							11001	\$10.00
Clamshell & Dragline, Crawler Clamshell & Dragline, Clamshell & Dragline, Clamshell & Dragline, Clamshell & Dragline, Truck Cleaner, Sewer/Catch Basin Cleaner, Sewer/Catch Basin Cleaner, Sewer/Catch Basin Cleaner, Sewer/Catch Basin Hopper Capacity Truck Mounted. Add to Truck rate for total rate. Truck Mounted. Add to Truck rate for total rate. Truck Mounted. Add to Truck rate for total rate. Truck Mounted. Add to Truck rate for total rate. Truck Mounted. Add to Truck rate for total rate. Truck Mounted. Add to Truck rate for total rate. Tought Mounted. Add to Truck rate for total rate. Toug				149,999 lb	to 235	Bucket not included in rate.	hour	\$86.00
Clamshell & Dragline, Truck Cleaner, Sewer/Catch Basin Cleaner, Sewer/Catch Basin Cleaner, Sewer/Catch Basin Cleaner, Sewer/Catch Basin Hopper Capacity Truck Mounted. Add to Truck rate for total rate. Truck Mounted. Add to Truck rate for total rate. Truck Mounted. Add to Truck rate for total rate. Truck Mounted. Add to Truck rate for total rate. Truck Mounted. Add to Truck rate for total rate. Nour \$15.00 \$21.50 \$22.50 \$		Clamshell & Dragline,					*****	
Clamshell & Dragline, Truck Cleaner, Sewer/Catch Basin Compactor Compactor Compactor, Towed, Vibratory Drum Compactor, Vibratory, Compactor, Vibratory, Compactor, Pneumatic, Basin Compactor, Pneumatic, Basin Compactor, Sanitation Compactor, Towed,				250,000 lb	to 520	Bucket not included in rate.	hour	\$121,00
Cleaner, Sewer/Catch Basin Cleaner, Sewer/Catch Basin Cleaner, Sewer/Catch Basin Hopper Capacity 14 cy Cleaner, Sewer/Catch Basin Compactor Compactor, Towed, Vibratory Drum Compactor, Vibratory, Basin Compactor, Pneumatic, Wheel Compactor, Sanitation Compactor, Towed, Compactor, Sanitation Compactor, Towed, Co	[9	Clamshell & Dragline,						
Cleaner, Sewer/Catch Basin Cleaner, Sewer/Catch Basin Hopper Capacity 5 cy Truck Mounted. Add to Truck rate for total rate. Total rate. Truck Mounted. Add to Truck rate for total rate. Total rate. Truck Mounted. Add to Truck rate for total rate.					to 240	Bucket not included in rate.	hour	\$130.00
Cleaner, Sewer/Catch Basin Compactor Compactor, Towed, Vibratory Drum Compactor, Vibratory, Compactor, Pneumatic, Wheel Compactor, Sanitation Compactor, Towed, Compactor,			İ					
8713 Basin			Hopper Capacity	5 cy			hour	\$18.00
8220 Compactor to 10 \$11.0 \$11.0 Compactor, Towed, to 45 hour \$17.5 Compactor, Vibratory Drum to 45 hour \$25.0 Compactor, Vibratory, to 75 hour \$25.0 Compactor, Pneumatic, to 100 hour \$29.0 8223 Wheel to 100 hour \$29.0 8225 Compactor, Sanitation to 300 hour \$96.0 8226 Compactor, Sanitation to 400 hour \$163.0 8227 Compactor, Sanitation to 535 hour \$225.0 R038 Compactor, Towed, Compactor, Towed, Compactor, Towed,						Truck Mounted. Add to Truck rate for		
Compactor, Towed, Vibratory Drum to 45 hour \$17.5			Hopper Capacity	14 cy			***************************************	
8221 Vibratory Drum to 45 hour \$17.5 Compactor, Vibratory, to 75 hour \$25.0 Compactor, Pneumatic, to 100 hour \$29.0 8223 Wheel to 100 hour \$29.0 8225 Compactor, Sanitation to 300 hour \$96.0 8226 Compactor, Sanitation to 400 hour \$163.0 8227 Compactor, Sanitation to 535 hour \$225.0 Posspactor, Towed, Compactor, Towed, Posspactor, Miles					to 10		hour	\$11.00
Compactor, Vibratory, 100	1221	/ibraton/ Drum	ŀ]	, <u>, </u>		.	1
8222 Drum to 75 hour \$25.0 Compactor, Pneumatic, to 100 hour \$29.0 8223 Wheel to 300 hour \$96.0 8226 Compactor, Sanifation to 400 hour \$163.0 8227 Compactor, Sanifation to 535 hour \$225.0 Compactor, Towed, Compactor, Miscal hour \$225.0					to 45		hour	\$17.50
Compactor, Pneumatic, 8223 Wheel 10 100 10 \$29.0			İ			İ	.	
8223 Wheel to 100 hour \$29.0 8225 Compactor, Sanitation to 300 hour \$96.0 8226 Compactor, Sanitation to 400 hour \$163.0 8227 Compactor, Sanitation to 535 hour \$225.0 Compactor, Towed, Page powerful Wheel					10 /5		nour	\$25.00
8225 Compactor, Sanitation to 300 hour \$96.0 8226 Compactor, Sanitation to 400 hour \$163.0 8227 Compactor, Sanitation to 535 hour \$225.0 Compactor, Towed, Page Property Misses					10 100			
8226 Compactor, Sanifation to 400 hour \$163.0 8227 Compactor, Sanifation to 535 hour \$225.0 Compactor, Towed,	225 C	ompactor, Sanitation						
8227 Compactor, Sanitation to 535 hour \$225.0 Compactor, Towed,	226 C	ompactor, Sanitation		** · · · · · · · · · · · · · · · · · ·				
Compactor, Towed,	227 C	ompactor, Sanitation			to 535			
9228 Pneumatic, Wheel 10000 lb Add to Prime Mover rate for total rate hour 27.5	C	ompactor, Towed,					ijodi	¥£20.00
I TANK TO SHIP HONE OF BUILDING THE PARTY IN THE PARTY OF	228 P	neumatic, Wheel		10000 lb	م	dd to Prime Mover rate for total rate.	hour	\$7.50

8229 [8500 [8501] 8502 [8502] 8504] 8504] 8496] 8497] 8498] 8195] 8197] 8670]	Crane Crane Crane	Max. Lift Capacity Max. Lift Capacity Max. Lift Capacity Max. Lift Capacity Max. Lift Capacity Max. Lift Capacity Max. Lift Capacity Max. Lift Capacity Max. Lift Capacity Max. Lift Capacity Cutter Size Cutter Size	20000 ib 8 MT 15 MT 50 MT 70 MT 110 MT 24000 ib 36000 ib 60000 ib	to 80 to 150 to 200 to 300 to 350	Add to Prime Mover rate for total rate.		\$12.25 \$27.00 \$55.00 \$95.00 \$155.00
8229 E 8500 C 8501 C 8502 C 8503 C 8504 C 8498 C 8498 C 8195 C 8196 C 8197 C	Drum Static Crane Crane Crane Crane Crane Crane Crane Crane, Truck Mntd Crane, Truck Mntd Crane, Truck Mntd Crane, Truck Mntd Cutter, Brush Cutter, Brush	Max. Lift Capacity Max. Lift Capacity Max. Lift Capacity Max. Lift Capacity Max. Lift Capacity Max. Lift Capacity Max. Lift Capacity Max. Lift Capacity Cutter Size Cutter Size	8 MT 15 MT 50 MT 70 MT 110 MT 24000 lb 36000 lb 60000 lb	to 150 to 200 to 300		hour hour hour hour	\$27.00 \$55.00 \$95.00 \$155.00
8500 (6 8501 (6 8502 (6 8503 (6 8504 (6 8498 (6 8498 (6 8497 (6 8195 (6 8197 (6 8197 (6)	Crane Crane Crane Crane Crane Crane Crane Crane, Truck Mntd Crane, Truck Mntd Crane, Truck Mntd Cutter, Brush Cutter, Brush	Max. Lift Capacity Max. Lift Capacity Max. Lift Capacity Max. Lift Capacity Max. Lift Capacity Max. Lift Capacity Max. Lift Capacity Max. Lift Capacity Cutter Size Cutter Size	8 MT 15 MT 50 MT 70 MT 110 MT 24000 lb 36000 lb 60000 lb	to 150 to 200 to 300		hour hour hour hour	\$27.00 \$55.00 \$95.00 \$155.00
8501 C 8502 C 8503 C 8504 C 8496 C 8497 C 8498 C 8195 C 8196 C 8197 C	Crane Crane Crane Crane Crane Crane, Truck Mntd Crane, Truck Mntd Crane, Truck Mntd Crane, Truck Mntd Cutter, Brush Cutter, Brush Cutter, Brush	Max. Lift Capacity Max. Lift Capacity Max. Lift Capacity Max. Lift Capacity Max. Lift Capacity Max. Lift Capacity Max. Lift Capacity Max. Lift Capacity Cutter Size Cutter Size	15 MT 50 MT 70 MT 110 MT 24000 lb 36000 lb 60000 lb	to 150 to 200 to 300		hour hour hour	\$55.00 \$95.00 \$155.00
8502 C 8503 C 8504 C 8496 C 8497 C 8498 C 8195 C 8196 C 8197 C	Crane Crane Crane Crane Crane, Truck Mntd Crane, Truck Mntd Crane, Truck Mntd Crane, Truck Mntd Cutter, Brush Cutter, Brush Cutter, Brush	Max. Lift Capacity Max. Lift Capacity Max. Lift Capacity Max. Lift Capacity Max. Lift Capacity Max. Lift Capacity Max. Lift Capacity Cutter Size Cutter Size	50 MT 70 MT 110 MT 24000 lb 36000 lb 60000 lb	to 200 to 300		hour hour	\$95,00 \$155.00
8503 C 8504 C 8496 C 8497 C 8498 C 8195 C 8196 C 8197 C	Crane Crane Crane, Truck Moto Crane, Truck Moto Crane, Truck Moto Crane, Truck Moto Cutter, Brush Cutter, Brush Cutter, Brush	Max. Lift Capacity Max. Lift Capacity Max. Lift Capacity Max. Lift Capacity Max. Lift Capacity Max. Lift Capacity Cutter Size Cutter Size	70 MT 110 MT 24000 lb 36000 lb 60000 lb	to 300		hour	\$155.00
8496 C 8497 C 8498 C 8195 C 8196 C 8197 C	Crane, Truck Moto Crane, Truck Moto Crane, Truck Moto Cutter, Brush Cutter, Brush Cutter, Brush	Max. Lift Capacity Max. Lift Capacity Max. Lift Capacity Max. Lift Capacity Cutter Size Cutter Size	110 MT 24000 lb 36000 lb 60000 lb				
8497 C 8498 C 8195 C 8196 C 8197 C 8670 D	Crane, Truck Mntd Crane, Truck Mntd Cutter, Brush Cutter, Brush Cutter, Brush	Max. Lift Capacity Max. Lift Capacity Max. Lift Capacity Cutter Size Cutter Size	24000 lb 36000 lb 60000 lb	10 000			\$220.00
8498 C 8195 C 8196 C 8197 C	Crane, Truck Mntd Cutter, Brush Cutter, Brush Cutter, Brush	Max. Lift Capacity Max. Lift Capacity Cutter Size Cutter Size	36000 lb 60000 lb		Add to Truck rate for total rate.	hour	
8195 C 8196 C 8197 C 8670 D	Cutter, Brush Cutter, Brush Cutter, Brush	Cutter Size Cutter Size			Add to Truck rate for total rate.	hour	
8196 C 8197 C 8670 D	Cutter, Brush Cutter, Brush	Cutter Size	8 ft	ľ	Add to Truck rate for total rate.	hour	
8197 C 8670 D	Cutter, Brush			to 150		hour	
8670 D			8 ft	to 190			\$100.00
	Derrick, Hydraulic Dioner	Cutter Size	10 ft	to 245		hour	\$120.00
	JUNICK, MYOTAUNC ENGAGE I				Includes hydraulic pole alignment	1.	
8671 D	THE PROPERTY OF THE PROPERTY O	Max. Boom Length	60 ft		attachment. Add to Truck rate.	hour	\$21.00
0071	Darrick Hudroulia Diagon	May Dague Langth			Includes hydraulic pole alignment	l.	
	Derrick, Hydraulic Digger	max, Boom Length	90 ft	-	attachment, Add to Truck rate.	hour	\$39.00
8580 0	Distributor, Asphalt	Tonk Consolly	500 mal		insulated tank, and circulating spray	l.	
2000 10	voenanoi - vohilair	Tank Capacity	500 gal		bar.	hour	\$12.00
ļ					Truck Mounted, Includes burners,		
8581 D	Distributor, Asphalt	Tank Capacity	1000 gal		insulated tank, and circulating spray bar. Add to Truck rate.	L	اممما
	rical outoit Tiophak	runk Capacity	roov yai		Truck Mounted, Includes burners,	hour	\$13.00
				İ	insulated tank, and circulating spray		
8582 D	istributor, Asphalt	Tank Capacity	4000 gal		bar. Add to Truck rate.	hour	\$25.00
	ozer, Crawler		,000 gai	to 75	bar, Add to Track rate.	hour	
8251 D	ozer, Crawler			to 105		hour	
8252 D	ozer, Crawler			to 160		hour	
	ozer, Crawler			to 250		hour	
8254 D	ozer, Crawler			to 360		hour	\$135.00
	ozer, Crawler			to 565			\$250.00
	ozer, Crawler			to 850			\$340.00
	ozer, Wheel			to 300		hour	
	ozer, Wheel			to 400			\$110.00
	ozer, Wheel			to 500			\$150.00
0200 100	OZOI, WIICOI			to 625	Oranitar Total O Miland Includes	nour	\$200.00
8280 F)	xcavator, Hydraulic	Bucket Capacity	0.5 cy	to 45	Crawler, Truck & Wheel. Includes	ا ـــــــا	*** ***
	Moderatory reportation	Ducket Capacity	0.5 cy		bucket. Crawler, Truck & Wheel. Includes	hour	\$18.00
8281 Ex	xcavator, Hydraulic	Bucket Capacity	1.0 cy		bucket.	hour	\$39.00
		Dacket Capacity	1.0 Gy		Crawler, Truck & Wheel, Includes	riour	\$39.00
8282 Ex	xcavator, Hydraulic	Bucket Capacity	1.5 cy		bucket.	hour	\$65.00
		- LOKOT Gapacky	1.0 0)		Crawler, Truck & Wheel, Includes	HOUL	\$00,00
3283 Ex	cavator, Hydraulic	Bucket Capacity	2.5 cy	to 265	huckat	hour	\$120.00
			-10 0)		Crawler, Truck & Wheel, Includes	31001	¥ 12V.00
3284 Ex	cavator, Hydraulic	Bucket Capacity	4.5 cy	to 420		hour	\$200.00
					Crawler, Truck & Wheel, Includes	(IUUI	4200.00
3285 Ex	cavator, Hydraulic E	Bucket Capacity	7.5 cy		bucket.	hour	\$240.00
					Crawler, Truck & Wheel. Includes		<u> </u>
		Bucket Capacity	12 cy	to 1000		hour	\$400.00
	eder, Grizzly			to 35		hour	\$17.00
241 Fe	eder, Grizzly			to 55		hour	\$30,00
	eder, Grizzty			to 75		hour	\$44.00
300 Fo		Capacity	6000 lb	to 60		hour	11,75
301 Fo 302 Fo		Capacity	12000 lb	to 90		hour	\$17.00
303 Fo		Capacity Capacity	18000 lb	to 140		hour	\$23.00
310 Ge		Prime Output	50000 lb	to 215		hour	\$50.00
311 Ge		Prime Output	5.5 kW 16 kW	to 10 to 25		hour hour	\$3.25 \$8,00
312 Ge		Prime Output	43 kW	to 65		hour	\$17.00
313 Ge		Prime Output	100 kW	to 125		hour	\$34.00
314 Ge		Prime Output	150 kW	to 240		hour	\$50.00
315 Ge		rime Output	210 kW	to 300		hour	\$60.00
316 Ge		rime Output	280 kW	to 400		hour	\$85.00

Cos	t Equipment	Chariffeetlan	T	T	I	T	1
Cod	e i · ·	Specification	Capacity/Size	HP	Notes	Unit	Rate
	7 Generator 3 Generator	Prime Output	350 kW	to 500			\$95,00
	Generator Generator	Prime Output Prime Output	530 kW	to 750			\$150.00
	Generator	Prime Output	710 kW 1100 kW	to 1000			\$200.00
832	Generator	Prime Output	2500 kW	to 3000			\$375.00 \$500.00
875	Golf Cart	Capacity	2 person	1.0000		hour	
8330	Graders	Moldboard Size	10 ft	to 110		hour	
8331	Graders Graders	Moldboard Size	12 ft	to 150		hour	\$58.00
	Hose, Discharge	Moldboard Size Diameter	14 ft	to 225		hour	
8351	Hose, Discharge	Diameter	3 in 4 in	 	Per 25 foot length. Includes couplings. Per 25 foot length. Includes couplings.	hour	\$0.13
8352	Hose, Discharge	Diameter	6 in		Per 25 foot length, includes couplings.	hour	\$0.19 \$0.50
8353	Hose, Discharge	Diameter	8 in	i	Per 25 foot length, Includes couplings,	hour	\$0.75
8354	Hose, Discharge	Diameter	12 in		Per 25 foot length. Includes couplings.	hour	\$1.35
8355	Hose, Discharge	Diameter	16 in		Per 25 foot length. Includes couplings.	hour	\$2,20
8357	Hose, Suction Hose, Suction	Diameter	3 in	ļ	Per 25 foot length. Includes couplings.	hour	\$0.23
8358	Hose, Suction	Diameter Diameter	4 in 6 in	 	Per 25 foot length. Includes couplings.	hour	\$0.43
8359	Hose, Suction	Diameter	8 in		Per 25 foot length. Includes couplings. Per 25 foot length. Includes couplings.	hour	\$0.90
8360	Hose, Suction	Diameter	12 in		Per 25 foot length, includes couplings.	hour	\$1.35 \$2.45
	Hose, Suction	Diameter	16 in		Per 25 foot length. Includes couplings.	hour	\$3.90
	Jackhammer (Dry)	Weight Class	25-45 lb			hour	\$1.00
	Jackhammer (Wet)	Weight Class	30-55 lb			hour	\$1.15
8381	Loader, Crawler Loader, Crawler	Bucket Capacity	0.5 cy	to 32	Includes bucket.	hour	\$11.50
8382	Loader, Crawler	Bucket Capacity Bucket Capacity	1 cy	to 60	Includes bucket.	hour	\$19.00
8383	Loader, Crawler	Bucket Capacity	2 cy 3 cy		Includes bucket. Includes bucket.	hour	\$42.00 \$76.00
8384	Loader, Crawler	Bucket Capacity	4 cy		Includes bucket.	hour	\$115.00
8540	Loader, Skid-Steer	Operating Capacity	1000 lb	to 35		hour	\$11.00
8541	Loader, Skid-Steer	Operating Capacity	2000 lb	to 65		hour	\$18.00
	Loader, Skid-Steer	Operating Capacity	3000 lb	to 85		hour	\$22.00
8390	Loader, Tractor, Wheel Loader, Wheel	Rucket Consolly	0.5.00	to 81		hour	\$25.00
8391	Loader, Wheel	Bucket Capacity Bucket Capacity	0.5 cy 1 cy	to 38 to 60		hour	\$15.50
	Loader, Wheel	Bucket Capacity	2 cy	to 105		hour hour	\$21,50 \$28.75
8393	Loader, Wheel	Bucket Capacity	3 cy	to 152		hour	\$40.00
8394	Loader, Wheel	Bucket Capacity	4 cy	to 200		hour	\$52,00
8395	Loader, Wheel	Bucket Capacity	5 cy	to 250		hour	\$66.00
8307	Loader, Wheel Loader, Wheel	Bucket Capacity	6 cy	to 305	The state of the s	hour	\$82.00
	Loader, Wheel	Bucket Capacity Bucket Capacity	7 cy 8 cy	to 360		hour	\$95.00
		Loader Bucket Capacity	0.5 cy	to 530 to 40	Loader and Backhoe Buckets included.	_	\$140.00
8571	Loader-Backhoe, Wheel	Loader Bucket Capacity	1 cy	to 70	Loader and Backhoe Buckets included.	hour	\$14.75 \$23.50
8572	Loader-Backhoe, Wheel	Loader Bucket Capacity	1.5 cy		Loader and Backhoe Buckets included.	hour	\$33,00
8573	Loader-Backhoe, Wheel	Loader Bucket Canacity	1.75 cy		Loader and Backhoe Buckets included.	hour	\$38.00
8410	Mixer, Concrete Portable	Batching Capacity	10 cft			hour	\$3,25
	Mixer, Concrete Portable Mixer, Concrete, Trailer	Datening Capacity	12 cft			hour	\$4.25
8412		Batching Capacity	11 cft	to 10		L	
	Mixer, Concrete, Trailer	Salaring Capacity	- 11 CIL	10 10		hour	\$8,75
8413	Mntd	Batching Capacity	16 cft	to 25		hour	\$15.25
8075	Motorcycle, Police					mile	\$0.35
8633	Mulcher, Trailer Mntd	Working Capacity	7 tph	to 35		hour	\$10.25
8634	Mulcher, Trailer Mntd	Working Capacity	10 tph	lo 55		hour	\$15.75
8430	Mulcher, Traller Mntd Paver, Asphalt, Towed	Working Capacity	20 tph	lo 120		hour	\$24.75
8431	Paver, Asphalt				Does not include Prime Mover.	hour	\$7.00
8432	Paver, Asphalt				includes wheel and crawler equipment. Includes wheel and crawler equipment.		\$65.00
8433	Paver, Asphalt				includes wheel and crawler equipment.		\$115.00 \$125.00
8434	Paver, Asphalt				includes wheel and crawler equipment.		140.00
8436	Pick-up, Asphali			to 110		_	\$55.00
8437	Pick-up, Asphalt			to 150		hour	\$83.00
	Pick-up, Asphalt Pick-up, Asphalt			to 200			110.00
		Plow Depth	24 in	to 275 to 30			140.00
· 1'		. 1017 Dopui	47 III	10 00		nour	\$10.25

14450 Piew. Sizeu, Grader Mind (Wed) 10 to 10 to 1	Coo	1						
16861 Piew, Cable		Lauinman#	Specification	Capacity/Size	НР	Notes	Uni	Rato
16962 Plow, Gately Multi 10 to 10								
1450 Piew, Snow, Grader Mind Width							_	
1461 Plow, Snow, Grader Mind (Width 10 14 ft 16 16 16 16 16 16 16 1	8450	Plow Snow Grader Mot	4 West		10 110			
B463 Plow, Snow, Truck Mntd	8451	Plow Snow Grader Mod	d Midth					
B463 Plow, Snow, Truck Mntd Width 10 15 ft 10 4	8452	Plow, Snow, Truck Motor	/V/GHP					
1985 1997		THE TOTAL PROPERTY OF THE TOTAL PROPERTY OF	111001	10 15 11				\$10.75
6470 Pump	8453	Plow Snow Truck Motor	Made	4.450	1 '			
6471 Pump	8470	Pumn	TANIGUI	to 15 ft			-	
8473 Pump							_	
8473 Pump	8472	Pump	- 				_	
18474 Pump	8473	Pump						
18476 Pump	8474	Pump	-	. <u> </u>				
8476 Pump	8475	Pump	 			Does not include Hoses.		
8478 Pump	8476	Pump			_			
8479 Pump	8477	Pump	 					
8479 Pump	8478	Pump	 					
8480 Pump	8479	Pump			10 140	Does not include Hoses.		
8481 Pump						Does not include Hoses.		
8482 Pump						Does not include Hoses.		
8483 Pump						Does not include Hoses.		
8484 Pump						Does not include Hoses.		
8485 Pump								
Saw Concrete			 	 				
Saw Concrete Blade Diameter 26 in 10.35 10.00 15.00 15.35 10.00 10.00 15.35 10.00 10.00 15.35 10.00 15.35 10.00 10.00 15.35 10.00 10.00 15.35 10.00	8510	Saw Concrete	Blade Diemeter	441-		Does not include Hoses.		
Series Saw, Concrete Blade Diameter 48 in 10 65	8511	Saw Concrete	Blade Diameter					\$6.00
Saw Rock	8512	Saw. Concrete						
Source Scraper Scraper Capacity 16 cy	8513	Saw. Rock	Diade Dialifetel	48 IN				\$23.00
Seza Scraper Scraper Capacity 16 cy 0.250 hour \$50.0	8514	Saw. Rock						
Scraper Scraper Scraper Capacity 23 cy to 365 hour \$100.00			Scraper Canadhy	10 011				\$60.00
8524 Scraper Scraper Capacity 34 cy 10 475 hour \$200.0	8522	Scraper		10 Cy				\$90.00
Scraper Scraper Capacity 44 cy 0 600 hour \$240.0	8523	Scraper		23 Gy				
8560 Snow Blower Capacity 2,000 tph 10 400 hour \$140.0								
Solution Solution								
Second S	8561	Snow Blower						
8550 Snow Blower, Truck Mntd Capacity 600 tph 1o 75 Does not include Truck. Nour \$37.5	8562	Snow Blower		2,000 (p)				
Solution Solution	8550	Snow Blower, Truck Moto	Canacity			Description of Total		
Social Show Blower, Truck Mind Capacity 2000 tph 1o 340 Does not include Truck. Nour \$110.00	8551	Snow Blower, Truck Moto	Canacity					
Show Plower, Truck Midd Capacity 2500 tph to 400 Does not include Truck. Hour \$120.00	8552	Snow Blower, Truck Motol	Capacity					
Show Thrower, Walk Behind Cutting Width 25 in to 5	8553	Snow Blower, Truck Mold	Canacity					
Sprayer, Seed Working Capacity Togal Trailer & Truck mounted. Does not Include Prime Mover. Hour \$1.50		Snow Thrower Welk	Cupacity	2000 tpri	10 400	Does not include 1 ruck.	nour	\$120,00
Snow Thrower, Walk Behind	8558	Behind	Cutting Midth	051-			. 1	I
Sprayer, Seed Working Capacity 750 gal to 30 Include Prime Mover. hour \$9.76			Cutting values	25 IR	10.5		hour	\$3.25
Sprayer, Seed Working Capacity 750 gal to 30 Include Prime Mover. hour \$9.76			Colline Latinic					
Sprayer, Seed Working Capacity 750 gal to 30 Include Prime Mover. hour \$9.76	0000	Domino	Cutting Width	60 in			hour	\$7.00
Sprayer, Seed Working Capacity 1250 gal to 50 Include Prime Mover. hour \$15.00 gal to 115 Include Prime Mover. hour \$25.75 for the p	8620	Corovor Cood	146.14 6 11					
Sprayer, Seed Working Capacity 1250 gal to 50 Include Prime Mover. Trailer & Truck mounted. Does not Include Prime Mover.	0030	Sprayer, Seed	Working Capacity	750 gai		Include Prime Mover.	hour	\$9.75
Sprayer, Seed Working Capacity 3500 gal to 115 Include Prime Mover. hour \$25.75 B458 Spreader, Chemical Capacity 5 cy to 4 Trailer & Truck mounted. Does not hour \$4.00 B423 Spreader, Chip Spread Hopper Width 12.5 ft to 152 hour \$50.00 B424 Spreader, Chip Spread Hopper Width 16.5 ft to 215 hour \$80.00 B425 Spreader, Chip, Mntd Hopper Size 8 ft to 8 Trailer & Truck mounted. hour \$3.30 B435 Spreader, Sand Mounting Tailgate, Chassis Pareader, Sand Mounting Dump Body hour \$5.50 B446 Striper Paint Capacity 40 gal to 22 hour \$87.00 B441 Striper Paint Capacity 90 gal to 60 hour \$19.00 B442 Striper Paint Capacity 120 gal to 460 hour \$77.00 B444 Striper, Truck Mntd Paint Capacity 120 gal to 460 hour \$70.00 B445 Striper, Walk-behind Paint Capacity 120 gal to 110 hour \$70.00 B450 Sweeper, Pavement 10 110 hour \$74.00	0004	0			i i	Traller & Truck mounted. Does not		
Sprayer, Seed Working Capacity 3500 gal to 115 Include Prime Mover. hour \$25.76 8458 Spreader, Chemical Capacity 5 cy to 4 Trailer & Truck mounted. Does not hour \$4.00 8423 Spreader, Chip Spread Hopper Width 12.5 ft to 152 hour \$50.00 8424 Spreader, Chip Spread Hopper Width 16.5 ft to 215 hour \$80.00 8425 Spreader, Chip, Mntd Hopper Size 6 ft to 8 Trailer & Truck mounted. hour \$3.30 8425 Spreader, Sand Mounting Tailgate, Chassis Spreader, Sand Mounting Dump Body hour \$3.30 8456 Spreader, Sand Mounting Dump Body hour \$5.50 8440 Striper Paint Capacity 40 gal to 22 hour \$8.75 8441 Striper Paint Capacity 90 gal to 60 hour \$8.70 8442 Striper Paint Capacity 120 gal to 122 hour \$8.70 8445 Striper, Truck Mntd Paint Capacity 120 gal to 460 hour \$7.00 8446 Striper, Truck Mntd Paint Capacity 120 gal to 460 hour \$7.00 8446 Striper, Pavement to 110 hour \$7.00	0031	oprayer, Seed	Working Capacity	1250 gal	to 50	Include Prime Mover.	hour	\$15.00
Sprayer, Seed Working Capacity 3500 gal to 115 Include Prime Mover. hour \$25.75								
8458 Spreader, Chemical Capacity 5 cy to 4 Trailer & Truck mounted. Does not hour \$4.00 8423 Spreader, Chip Spread Hopper Width 12.5 ft to 152 hour \$50.00 8424 Spreader, Chip Spread Hopper Width 16.5 ft to 215 hour \$80.00 8425 Spreader, Chip, Mntd Hopper Size 8 ft to 8 Trailer & Truck mounted. hour \$80.00 8455 Spreader, Sand Mounting Tailgate, Chassis hour \$3.30 8456 Spreader, Sand Mounting Dump Body hour \$5.50 8457 Spreader, Sand Mounting Truck (10 yd) hour \$7.50 8440 Striper Paint Capacity 40 gal to 22 hour \$8.75 8441 Striper Paint Capacity 90 gal to 60 hour \$19.00 8442 Striper Paint Capacity 120 gal to 122 hour \$77.00 8445 Striper,				3500 gal			hour	\$25.75
Spreader, Chip Spread Hopper Width 12.5 ft to 152 Spreader, Chip Spread Hopper Width 16.5 ft to 215 Spreader, Chip Spread Hopper Width 16.5 ft to 215 Spreader, Chip	8458			5 cy				\$4.00
8424 Spreader, Chip Spread Hopper Width 16.5 ft to 215 hour \$80.00 8425 Spreader, Chip, Mntd Hopper Size 8 ft to 8 Trailer & Truck mounted. hour \$3.30 8455 Spreader, Sand Mounting Dump Body hour \$5.50 8456 Spreader, Sand Mounting Truck (10 yd) hour \$5.50 8440 Striper Paint Capacity 40 gal to 22 hour \$8.75 8441 Striper Paint Capacity 90 gal to 60 hour \$12.00 8442 Striper Paint Capacity 120 gal to 122 hour \$7.00 8445 Striper, Truck Mntd Paint Capacity 120 gal to 460 hour \$7.00 8445 Striper, Walk-behind Paint Capacity 12 gal hour \$7.00 8446 Striper, Pavement to 110 hour \$7.00 846 Sweeper, Pavement to 230 hour \$74.00 <td>3423</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>\$50.00</td>	3423							\$50.00
3425 Spreader, Chip, Mntd Hopper Size 6 ft to 8 Trailer & Truck mounted. hour \$3.30 3455 Spreader, Sand Mounting Tailgate, Chassis hour \$3.30 3456 Spreader, Sand Mounting Dump Body hour \$5.50 3440 Striper Paint Capacity 40 gal to 22 hour \$8.75 3441 Striper Paint Capacity 90 gal to 60 hour \$19.00 3442 Striper Paint Capacity 120 gal to 122 hour \$37.00 3445 Striper, Truck Mntd Paint Capacity 120 gal to 460 hour \$70.00 3446 Striper, Walk-behind Paint Capacity 12 gal hour \$3.35 345 Sweeper, Pavement to 110 hour \$74.00 345 Sweeper, Pavement to 230 hour \$74.00	3424			16.5 ft	to 215			\$80.00
Spreader, Sand Mounting Tailgate, Chassis Spreader, Sand Mounting Dump Body Spreader, Sand Spreader, Sand Mounting Dump Body Spreader, Sand Spreader, Sand Mounting Spreader, Sand S	1425			8 ft		Traller & Truck mounted.		\$3.30
1456 Spreader, Sand Mounting Dump Body hour \$5.50 1457 Spreader, Sand Mounting Truck (10 yd) hour \$7.50 1440 Striper Paint Capacity 40 gal to 22 hour \$8.75 1441 Striper Paint Capacity 90 gal to 60 hour \$19.00 1442 Striper Paint Capacity 120 gal to 122 hour \$37.00 1445 Striper, Truck Mntd Paint Capacity 120 gal to 460 hour \$70.00 1446 Striper, Walk-behind Paint Capacity 12 gal hour \$3.35 1457 Sweeper, Pavement to 110 hour \$59.00 1458 Sweeper, Pavement to 230 hour \$74.00 1590 Trailer Dump Capacity 12 gal hour \$74.00 1590 Trailer Dump Capacity 12 gal hour \$74.00 1590 Trailer Dump Capacity 12 gal hour \$74.00 1590 Trailer Dump Capacity 12 gal hour \$74.00 1590 Trailer Dump Capacity 12 gal hour \$74.00 1590 Trailer Dump Capacity 12 gal hour \$74.00 1590 Trailer Dump Capacity 12 gal hour \$74.00 1590 Trailer Dump Capacity 12 gal hour \$74.00 1590 Trailer Dump Capacity 12 gal hour \$74.00 1590 Trailer Dump Capacity 12 gal hour \$74.00 1590 Trailer Dump Capacity 12 gal hour \$74.00 1590 Trailer Dump Capacity 12 gal hour \$74.00 1590 Trailer Dump Capacity 12 gal hour \$74.00 1590 Trailer Dump Capacity 12 gal hour \$74.00 1590 Trailer Dump Capacity 12 gal hour \$74.00 1590 Trailer Dump Capacity 12 gal hour \$74.00 1590 Trailer Dump Capacity 12 gal hour \$74.00	3455 8							\$3,30
1940 Spreader, Sand Mounting Truck (10 yd) Nour \$7.50	1456	preader, Sand		Dump Body				\$5.50
1340 Striper				Truck (10 yd)				\$7.50
1441 Striper					to 22		_	\$8.75
1442 Striper Paint Capacity 120 gal to 122 hour \$37.00 1445 Striper, Truck Mntd Paint Capacity 120 gal to 460 hour \$70.00 1446 Striper, Walk-behind Paint Capacity 12 gal hour \$3.35 157 Sweeper, Pavement to 110 hour \$59.00 158 Sweeper, Pavement to 230 hour \$74.00 1590 Trailler Dump					****			\$19.00
1445 Striper, Truck Mntd Paint Capacity 120 gal to 460 hour \$70.00 1446 Striper, Walk-behind Paint Capacity 12 gal hour \$3.35 1157 Sweeper, Pavement to 110 hour \$59.00 1158 Sweeper, Pavement to 230 hour \$74.00	442 8			120 gal			_	
1446 Striper, Walk-behind Paint Capacity 12 gal	445 8	Striper, Truck Mntd	Paint Capacity				_	
1157 Sweeper, Pavement to 110 hour \$59.00 1158 Sweeper, Pavement to 230 hour \$74.00 1590 Trailer, Dump Consolts 00 10	446 8	triper, Walk-behind	Paint Capacity					
158 Sweeper, Pavement to 230 hour \$74.00	157 8	weeper, Pavement			to 110		_	
590 Figure Dump Consolts	158 8				to 230			
	590 T	raller, Dump	Capacity	20 cy			_	\$8.00

Cost Code	Equipment	Specification	Capacity/Size	НР	Notes	Uni	t Rate
8591	Trailer, Dump	Capacity	30 cy		Does not include Prime Mover.	hou	r \$14.00
8600	Trailer, Equipment	Capacity	30 ton			hou	
8601	Trailer, Equipment	Capacity	40 ton			hou	\$12.50
8603	Trailer, Equipment Trailer, Equipment	Capacity	60 ton			hou	
8640	Trailer, Equipment	Capacity Trailor Circ	120 ton	<u> </u>		hou	
8641	Trailer, Office	Trailer Size Trailer Size	8' x 24'			hou	
8642	Trailer, Office	Trailer Size	8' x 32' 10' x 32'	 		hou	
		TTURCE OF CO	10 x 32	 	Indudos a confidencia numa vilita numa	hou	\$2.60
8610	Trailer, Water	Tank Capacity	4000 gal		includes a centrifugal pump with sump and a rear spraybar.	hou	\$11.00
8611	Trailer, Water	Tank Capacity	6000 gal	<u> </u>	Includes a centrifugal pump with sump and a rear spraybar.	hour	\$14.00
8612	Trailer, Water	Tank Capacity	400001		Includes a centrifugal pump with sump	1.	
	Trailory Trailor	Talik Capacity	10000 gal	 	and a rear spraybar.	hour	\$16.50
8613	Trailer, Water	Tank Capacity	14000 gal		includes a centrifugal pump with sump and a rear spraybar.	hour	\$20.50
8650	Trencher			4- 40	Walk-behind, Crawler & Wheel	1.	l
1	Trononci			to 40	Mounted. Chain and Wheel.	hour	\$11.75
8651	Trencher			10.05	Walk-behind, Crawler & Wheel	1.	
8290	Trowel, Concrete	Diameter	48 in	to 85	Mounted. Chain and Wheel.	hour	
	Truck, Concrete Mixer	Mixer Capacity	13 cy	to 300		hour hour	
8720	Truck, Dump	Struck Capacity	8 cy	to 220		hour	
8721	Truck, Dump	Struck Capacity	10 cy	to 320		hour	
8722	Truck, Dump	Struck Capacity	12 cy	to 400		hour	
8723	Truck, Dump	Struck Capacity	18 cy	to 400		hour	
8724	Truck, Dump, Off	Struck Capacity	28 cy	to 450			\$105.00
	Truck, Fire	Pump Capacity	1000 gpm	-10 100		hour	
8691	Truck, Fire	Pump Capacity	1250 gpm	****	, ransata	hour	\$80.00
8692	Truck, Fire	Pump Capacity	1500 gpm			hour	
8693	Truck, Fire	Pump Capacity	2000 gpm			hour	
	Truck, Fire Ladder	Ladder length	75 ft				\$125,00
	Truck, Fire Ladder	Ladder length	150 ft			hour	\$150.00
	Truck, Flatbed	Maximum Gvw	15000 lb	to 200		hour	\$20.00
8702 7	Truck, Flatbed Truck, Flatbed	Maximum Gvw	25000 lb	to 275		hour	\$22.00
8703 7	ruck, Flatbed	Maximum Gvw	30000 lb	to 300		hour	\$25.00
8730 7	ruck, Flatbed	Maximum Gvw	45000 lb	to 380		hour	\$43.00
8731 7	ruck, Garbage	Capacity	25 cy	to 255		hour	\$47.00
8800 7	ruck, Galbage	Capacity	32 cy	to 325		hour	\$55,00
8801 T	ruck, Pickup		½ ton	***************************************	Transporting people.	mile	\$0.50
8802 7	ruck, Pickup		72 ton			hour	\$14.00
8803 T	ruck, Pickup		1½ ton			hour	\$20,00
8804 T	ruck, Pickup		1½ ton			hour	\$22,00
8805 T	ruck, Pickup	l"	1% ton			hour hour	\$25.00 \$30.00
8790 T	ruck, Tractor	4 x 2	30000 lb	to 220		hour	
8791 T	ruck, Tractor	4 x 2	45000 lb	to 310		hour	
8792 T	ruck, Tractor	6 x 4	50000 lb	to 400			\$55.00
	ruck, Water	Tank Capacity	2500 gal		Include pump and rear spray system.	_	\$31.00
8781 T	ruck, Water	Tank Capacity	4000 gal		Include pump and rear spray system.		\$42.00
8620 T	ub Grinder			lo 440		hour	\$85.00
8621 T	ub Grinder			to 630			\$120.00
8622 T	ub Grinder			to 760		hour	\$150.00
	ub Grinder			to 1000			\$270.00
0/03 V	ehicle, Recreational			to 10		hour	\$3.00
	ehicle, Small		 [.	to 30		hour	\$7.00
8770 NA	ibrator, Concrete /elder, Portable		 	to 4		hour	\$1.15
8771 NA	/elder, Portable				Includes ground cable and lead cable.	hour	\$5.00
8772 NA	/elder, Portable		 		Includes ground cable and lead cable.	hour	
3773 W	/elder, Portable		 		includes ground cable and lead cable.	hour	\$16.00
				to 80	includes ground cable and lead cable.	hour	\$22.00